## (FILE 'HOME' ENTERED AT 11:13:12 ON 31 MAY 2001)

FILE 'REGISTRY' ENTERED AT 11:13:23 ON 31 MAY 2001 E ZSEBO KRISZTINA

FILE 'CAPLUS, MEDLINE, BIOSIS, USPATFULL' ENTERED AT 11:16:50 ON 31 MAY 2001

```
E ZSEBO/AU
             56 S E4
L1
L2
            180 S E5
L3
             14 S (L1 OR L2) AND EMBRYONIC
              1 S E12
L4
              1 S E11
L5
              3 S E10
L6
L7
              1 S E9
rs
              1 S E8
L9
              1 S E7
L10
              1 S E6
L11
             23 S (L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10)
             15 S (L11 OR L2 OR L3) AND EMBRYONIC
L12
             12 S L12 AND ((GROWTH FACTOR) OR GH)
L13
L14
             39 S (METANEPHRIC TISSUE)
              0 S L13 AND L14
L15
              2 S L13 AND TISSUE
L16
           8234 S (EMBRYONIC KIDNEY)
L17
             0 S L13 AND L17
L18
L19
            12 S L13 AND (EMBRYONIC OR KIDNEY)
```

CY

ENGLAND: United Kingdom

```
L19
    ANSWER 1 OF 12 CAPLUS COPYRIGHT 2001 ACS
     1991:551874 CAPLUS
ΑN
     115:151874
DN
     Effects of the steel gene product on mouse primordial germ cells in
TΙ
     culture
     Godin, I.; Deed, R.; Cooke, J.; Zsebo, K.; Dexter, M.; Wylie, C.
ΑU
     Wellcome/CRC Inst., Univ. Cambridge, Cambridge, CB2 1QR, UK
CS
     Nature (London) (1991), 352(6338), 807-9
SO
     CODEN: NATUAS; ISSN: 0028-0836
DT
     Journal
LΑ
     English
     ANSWER 2 OF 12 CAPLUS COPYRIGHT 2001 ACS
L19
     1991:18592 CAPLUS
ΑN
     114:18592
DN
TТ
     Embryonic expression of a hematopoietic growth
     factor encoded by the Sl locus and and the ligand for c-kit
     Matsui, Yasuhisa; Zsebo, Kristina M.; Hogan, Brigid L. M.
ΑU
     Med. Sch., Vanderbilt Univ., Nashville, TN, 37232-2172, USA
CS
     Nature (London) (1990), 347(6294), 667-9
SO
     CODEN: NATUAS; ISSN: 0028-0836
DΨ
     Journal
     English
LA
     ANSWER 3 OF 12 MEDLINE
L19
     92386603
                  MEDLINE
ΑN
     92386603
                PubMed ID: 1381289
DN
     Derivation of pluripotential embryonic stem cells from murine
TΙ
     primordial germ cells in culture.
ΑU
     Matsui Y; Zsebo K; Hogan B L
     Department of Cell Biology Vanderbilt University Medical School
CS
Nashville,
     Tennessee 37232.
     CELL, (1992 Sep 4) 70 (5) 841-7.
SO
     Journal code: CQ4; 0413066. ISSN: 0092-8674.
     United States
CY
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
     Priority Journals
FS
EΜ
     199210
     Entered STN: 19921023
ED
     Last Updated on STN: 19960129
     Entered Medline: 19921007
L19 ANSWER 4 OF 12 MEDLINE
     92097531
                  MEDLINE
AN
     92097531
                PubMed ID: 1721869
DN
ΤI
     Activation of the human c-kit product by ligand-induced dimerization
     mediates circular actin reorganization and chemotaxis.
     Blume-Jensen P; Claesson-Welsh L; Siegbahn A; Zsebo K M;
ΑIJ
     Westermark B; Heldin C H
CS
     Ludwig Institute for Cancer Research, Uppsala, Sweden.
     EMBO JOURNAL, (1991 Dec) 10 (13) 4121-8.
Journal code: EMB; 8208664. ISSN: 0261-4189.
SO
```

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Journal; Article; (JOURNAL ARTICLE)
DT
     English
LА
     Priority Journals
FS
EΜ
     199201
ED
     Entered STN: 19920223
     Last Updated on STN: 20000303
     Entered Medline: 19920131
    ANSWER 5 OF 12 MEDLINE
L19
AN
     91351286
                 MEDLINE
     91351286
                PubMed ID: 1715517
DN
     Effects of the steel gene product on mouse primordial germ cells in
ΤI
     culture.
AU
     Godin I; Deed R; Cooke J; Zsebo K; Dexter M; Wylie C C
CS
     Wellcome/CRC Institute, University of Cambridge, UK.
     NATURE, (1991 Aug 29) 352 (6338) 807-9.
SO
     Journal code: NSC; 0410462. ISSN: 0028-0836.
CY
     ENGLAND: United Kingdom
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
     Priority Journals
FS
EM
     199110
ED
     Entered STN: 19911020
     Last Updated on STN: 20000303
     Entered Medline: 19911001
L19 ANSWER 6 OF 12 MEDLINE
AN
     91188350
                 MEDLINE
                PubMed ID: 1707188
     91188350
DN
TТ
     Stem cell factor (SCF), a novel hematopoietic growth
     factor and ligand for c-kit tyrosine kinase receptor, maps on
     human chromosome 12 between 12g14.3 and 12gter.
     Geissler E N; Liao M; Brook J D; Martin F H; Zsebo K M; Housman
ΑU
     D E; Galli S J
     Department of Pathology, Beth Israel Hospital, Boston, Massachusetts.
CS
NC
     GM45311 (NIGMS)
     SOMATIC CELL AND MOLECULAR GENETICS, (1991 Mar) 17 (2) 207-14.
SO
     Journal code: UY2; 8403568. ISSN: 0740-7750.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EΜ
     199105
     Entered STN: 19910526
ED
     Last Updated on STN: 20000303
     Entered Medline: 19910506
L19 ANSWER 7 OF 12 MEDLINE
AN
     91015383
                 MEDLINE
                PubMed ID: 1699134
DN
     91015383
     Embryonic expression of a haematopoietic growth
ΤI
     factor encoded by the Sl locus and the ligand for c-kit.
ΑU
     Matsui Y; Zsebo K M; Hogan B L
     Department of Cell Biology, Vanderbilt University Medical School,
CS
     Nashville, Tennessee 37232-2172.
     NATURE, (1990 Oct 18) 347 (6294) 667-9.
SO
     Journal code: NSC; 0410462. ISSN: 0028-0836.
     ENGLAND: United Kingdom
CY
     Journal; Article; (JOURNAL ARTICLE)
DT
LΑ
     English
     Priority Journals
FS
EM
     199011
     Entered STN: 19910117
     Last Updated on STN: 20000303
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Entered Medline: 19901121

- L19 ANSWER 8 OF 12 BIOSIS COPYRIGHT 2001 BIOSIS
- AN 1992:499268 BIOSIS
- DN BA94:117793
- TI DERIVATION OF PLURIPOTENTIAL EMBRYONIC STEM CELLS FROM MURINE PRIMORDIAL GERM CELLS IN CULTURE.
- AU MATSUI Y; ZSEBO K; HOGAN B L M
- CS DEP. CELL BIOL., VANDERBILT UNIV. MED. SCH. NASHVILLE, TENN. 37332.
- SO CELL, (1992) 70 (5), 841-847. CODEN: CELLB5. ISSN: 0092-8674.
- FS BA; OLD
- LA English
- L19 ANSWER 9 OF 12 BIOSIS COPYRIGHT 2001 BIOSIS
- AN 1992:118839 BIOSIS
- DN BA93:64639
- TI ACTIVATION OF THE HUMAN C-KIT PRODUCT BY LIGAND-INDUCED DIMERIZATION MEDIATES CIRCULAR ACTIN REORGANIZATION AND CHEMOTAXIS.
- AU BLUME-JENSEN P; CLAESSON-WELSH L; SIEGBAHN A; ZSEBO K M; WESTERMARK B; HELDIN C-H
- CS LUDWIG INSTITUTE CANCER RESEARCH, BOX 595, BIOMEDICAL CENTER, S-751 24 UPPSALA, SWED.
- SO EMBO (EUR MOL BIOL ORGAN) J, (1991) 10 (13), 4121-4128. CODEN: EMJODG. ISSN: 0261-4189.
- FS BA; OLD
- LA English
- L19 ANSWER 10 OF 12 BIOSIS COPYRIGHT 2001 BIOSIS
- AN 1991:477880 BIOSIS
- DN BA92:111640
- TI EFFECTS OF THE STEEL GENE PRODUCT ON MOUSE PRIMORDIAL GERM CELLS IN CULTURE.
- AU GODIN I; DEED R; COOKE J; ZSEBO K; DEXTER M; WYLIE C C
- CS WELLCOME/CRC INST. DEP. ZOOL., UNIV. CAMBRIDGE, TENNIS COURT RD., CAMBRIDGE CB2 1QR, UK.
- SO NATURE (LOND), (1991) 352 (6338), 807-809. CODEN: NATUAS. ISSN: 0028-0836.
- FS BA; OLD
- LA English
- L19 ANSWER 11 OF 12 BIOSIS COPYRIGHT 2001 BIOSIS
- AN 1991:227259 BIOSIS
- DN BA91:118719
- TI STEM CELL FACTOR SCF A NOVEL HEMATOPOIETIC GROWTH FACTOR
  AND LIGAND FOR C-KIT TYROSINE KINASE RECEPTOR MAPS ON HUMAN CHROMOSOME 12
  BETWEEN 12Q14.3 AND 12QTER.
- AU GEISSLER E N; LIAO M; BROOK J D; MARTIN F H; ZSEBO K M; HOUSMAN D E; GALLI S J
- CS DEP. PATHOL., BETH ISRAEL HOSP., BOSTON, MASS. 02115.
- SO SOMATIC CELL MOL GENET, (1991) 17 (2), 207-214. CODEN: SCMGDN. ISSN: 0740-7750.
- FS BA; OLD
- LA English
- L19 ANSWER 12 OF 12 BIOSIS COPYRIGHT 2001 BIOSIS
- AN 1991:12325 BIOSIS
- DN BR40:655
- TI EMBRYONIC EXPRESSION OF A HEMATOPOIETIC GROWTH FACTOR ENCODED BY THE SL LOCUS AND THE LIGAND FOR C-KIT.
- AU MATSUI Y; ZSEBO K M; HOGAN B L M
- CS DEP. CELL BIOL., VANDERBILT UNIV. MED. SCH., NASHVILLE, TENN. 37232-2172, USA.
- SO Nature (London), (1990) 347 (6294), 667-669. CODEN: NATUAS. ISSN: 0028-0836.
- FS BR; OLD
- LA English

- L16 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2001 ACS
- AN 1991:18592 CAPLUS
- DN 114:18592
- ΤI Embryonic expression of a hematopoietic growth factor encoded by the Sl locus and and the ligand for c-kit
- Matsui, Yasuhisa; **Zsebo, Kristina M.**; Hogan, Brigid L. M. ΑU
- Med. Sch., Vanderbilt Univ., Nashville, TN, 37232-2172, USA Nature (London) (1990), 347(6294), 667-9 CS
- CODEN: NATUAS; ISSN: 0028-0836
- DT Journal
- English LА
- ANSWER 2 OF 2 MEDLINE L16
- ΑN 91015383 MEDLINE
- DN 91015383 PubMed ID: 1699134
- TI Embryonic expression of a haematopoietic growth factor encoded by the Sl locus and the ligand for c-kit.
- Matsui Y; Zsebo K M; Hogan B L ΑU
- Department of Cell Biology, Vanderbilt University Medical School, CS Nashville, Tennessee 37232-2172.
- NATURE, (1990 Oct 18) 347 (6294) 667-9. SO Journal code: NSC; 0410462. ISSN: 0028-0836.
- CY ENGLAND: United Kingdom
- DTJournal; Article; (JOURNAL ARTICLE)
- LΑ English
- FS Priority Journals
- EM 199011
- ED Entered STN: 19910117

Last Updated on STN: 20000303 Entered Medline: 19901121

## (FILE 'HOME' ENTERED AT 11:13:12 ON 31 MAY 2001)

FILE 'REGISTRY' ENTERED AT 11:13:23 ON 31 MAY 2001 E ZSEBO KRISZTINA

FILE 'CAPLUS, MEDLINE, BIOSIS, USPATFULL' ENTERED AT 11:16:50 ON 31 MAY 2001

```
E ZSEBO/AU
             56 S E4
L1
L2
            180 S E5
L3
             14 S (L1 OR L2) AND EMBRYONIC
              1 S E12
L4
              1 S E11
L5
              3 S E10
L6
              1 S E9
L7
              1 S E8
L8
L9
              1 S E7
L10
              1 S E6
L11
             23 S (L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10)
             15 S (L11 OR L2 OR L3) AND EMBRYONIC
L12
L13
             12 S L12 AND ((GROWTH FACTOR) OR GH)
             39 S (METANEPHRIC TISSUE)
0 S L13 AND L14
L14
L15
             2 S L13 AND TISSUE
L16
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(FILE 'HOME' ENTERED AT 09:24:23 ON 31 MAY 2001)

FILE 'CAPLUS, BIOSIS, MEDLINE, USPATFULL' ENTERED AT 09:24:58 ON 31 MAY 2001

FILE 'REGISTRY' ENTERED AT 09:26:03 ON 31 MAY 2001 E METANEPHRIC/CN

FILE 'CAPLUS' ENTERED AT 09:26:03 ON 31 MAY 2001

E METANEPHRIC/

L1 313 S E3
E EMBRYONIC

L2 49599 S E3
L3 140 S L1 AND L2
L4 35 S L3 AND (GROWTH FACTOR)
L5 0 S L4 AND PRETREAT?
L6 6 S L4 AND TREAT?
E PRETREAT/

L7 464 S E3 L8 0 S L3 AND L7

L9 52452 S E11

de 1 9

```
ANSWER 1 OF 6 CAPLUS COPYRIGHT 2001 ACS
L6
     2000:132096 CAPLUS
AN
DN
     132:232366
TI
     BMP-4 affects the differentiation of metanephric mesenchyme and
     reveals an early anterior-posterior axis of the embryonic kidney
ΑU
     Raatikainen-Ahokas, Anne; Hytonen, Marjo; Tenhunen, Auri; Sainio, Kirsi;
     Sariola, Hannu
     Developmental Biology Research Program, University of Helsinki, Helsinki,
CS
     Finland
     Dev. Dyn. (2000), 217(2), 146-158
     CODEN: DEDYEI; ISSN: 1058-8388
PΒ
     Wiley-Liss, Inc.
DT
     Journal
LА
     English
RE.CNT 62
RE
(1) Amthor, H; Development 1999, V126, P1041 CAPLUS
(2) Attar, R; Am J Pathol 1998, V152, P1225 CAPLUS
(3) Barasch, J; Am J Physiol 1996, V271, PF50 CAPLUS (4) Barasch, J; Am J Physiol 1997, V273, PF757 CAPLUS (5) Bellusci, S; Development 1996, V122, P1693 CAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 2 OF 6 CAPLUS COPYRIGHT 2001 ACS
L6
     1999:668604 CAPLUS
ΑN
DN
     132:59531
     Vascular endothelial growth factor induces
     nephrogenesis and vasculogenesis
     Tufro, Alda; Norwood, Victoria F.; Carey, Robert M.; Gomez, R. Ariel
ΑU
     Departments of Pediatrics, University of Virginia School of Medicine,
CS
     Charlottesville, VA, 22908, USA
     J. Am. Soc. Nephrol. (1999), 10(10), 2125-2134 CODEN: JASNEU; ISSN: 1046-6673
     Lippincott Williams & Wilkins
PΒ
DT
     Journal
     English
LA
RE.CNT 46
(2) Alon, T; Nat Med 1995, V1, P1024 CAPLUS
(4) Brown, L; Lab Invest 1997, V76, P245 CAPLUS
(6) Carmeliet, P; Nature 1996, V380, P435 CAPLUS
(9) Conn, G; Proc Natl Acad Sci USA 1990, V87, P2628 CAPLUS
(10) Dumont, D; Dev Dyn 1995, V203, P80 CAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT
L6
     ANSWER 3 OF 6 CAPLUS COPYRIGHT 2001 ACS
ΑN
     1998:759725 CAPLUS
DN
      130:108029
     Isolation of rat fibrillin-1 cDNA and its relevance in metanephric
     development
     Kanwar, Yashpal S.; Ota, Kosuke; Yang, Qiwei; Kumar, Anil; Wada, Jun;
     Kashihara, Naoki; Peterson, Darryl R.
     Department of Pathology, Northwestern University Medical School, Chicago,
     IL, 60611, USA
     Am. J. Physiol. (1998), 275(5, Pt. 2), F710-F723
SO
     CODEN: AJPHAP; ISSN: 0002-9513
```

```
American Physiological Society
PB
DT
     Journal
LΑ
     English
RE.CNT 43
RE
(1) Cazenave, C; Nucleic Acids Res 1989, V17, P4255 CAPLUS
(2) Chirgwin, J; Biochemistry 1979, V18, P5294 CAPLUS
(3) Chomczynski, P; Anal Biochem 1987, V162, P156 CAPLUS
(4) Cleary, E; Int Rev Connect Tiss Res 1983, V10, P97 CAPLUS
(5) Corson, G; Genomics 1993, V17, P476 CAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 4 OF 6 CAPLUS COPYRIGHT 2001 ACS
L6
     1998:638237 CAPLUS
ΑN
DN
     129:340183
     Regulation of BMP7 expression during kidney development
ΤI
     Godin, Robert E.; Takaesu, Norma T.; Robertson, Elizabeth J.; Dudley,
ΑU
     Andrew T.
     Department of Molecular and Cellular Biology, Harvard University,
CS
     Cambridge, MA, 02138, USA
     Development (Cambridge, U. K.) (1998), 125(17), 3473-3482
     CODEN: DEVPED; ISSN: 0950-1991
PB
     Company of Biologists Ltd.
DT
     Journal
LΑ
     English
L6
     ANSWER 5 OF 6 CAPLUS COPYRIGHT 2001 ACS
     1997:520285 CAPLUS
AN
DN
     127:132187
     Effects of TCDD on Ah receptor, ARNT, EGF, and TGF-.alpha. expression in
ΤI
     embryonic mouse urinary tract
     Bryant, Paul Lamont; Clark, George C.; Probst, Markus R.; Abbott, Barbara
ΑU
     D.
CS
     Department of Biology, North Carolina Central University, Durham, NC,
     27707, USA
     Teratology (1997), 55(5), 326-337
     CODEN: TJADAB; ISSN: 0040-3709
PΒ
     Wiley-Liss
DT
     Journal
     English
LA
     ANSWER 6 OF 6 CAPLUS COPYRIGHT 2001 ACS
L6
     1996:549124 CAPLUS
AN
     125:217825
DN
     Comparative role of phosphotyrosine kinase domains of c-ros and c-ret
TΙ
     protooncogenes in metanephric development with respect to growth
     factors and matrix morphogens
     Liu, Zheng Z.; Wada, Jun; Kumar, Anil; Carone, Frank A.; Takahashi,
ΑU
     Masahide; Kanwar, Yashpal S.
     Department Pathology, Northwestern University Medical School, Chicago,
CS
IL,
     60611, USA
SO
     Dev. Biol. (1996), 178(1), 133-148
     CODEN: DEBIAO; ISSN: 0012-1606
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DT

LΑ

Journal

English

## => d his

## (FILE 'HOME' ENTERED AT 09:54:34 ON 31 MAY 2001)

FILE 'CAPLUS, BIOSIS, MEDLINE, USPATFULL, REGISTRY' ENTERED AT 09:55:17 ON 31 MAY 2001

L1	284	S	METANEPHRIC	AND	((GROWTH	FACTOR)	OR	GF)	)
----	-----	---	-------------	-----	----------	---------	----	-----	---

L2 135 S L1 AND EMBRYONIC

L3 5 S L2 AND (PRE TREAT?)

```
ANSWER 1 OF 5 USPATFULL
L3
       2001:55724 USPATFULL
ΑN
       DNS encoding stem cell factor
TΤ
       Zsebo, Krisztina M., Thousand Oaks, CA, United States
TN
       Bosselman, Robert A., Thousand Oaks, CA, United States
       Suggs, Sidney V., Newbury Park, CA, United States
       Martin, Francis H., Thousand Oaks, CA, United States
       Amgen Inc., Thousand Oaks, CA, United States (U.S. corporation) US 6218148 20010417
PA
PΙ
       US 1993-172329 19931221 (8)
AΙ
       Continuation of Ser. No. US 1992-982255, filed on 25 Nov 1992, now
RLI
       abandoned Continuation-in-part of Ser. No. US 1990-589701, filed on 1
       Oct 1990, now abandoned Continuation-in-part of Ser. No. US
1990-573616,
       filed on 24 Aug 1990, now abandoned Continuation-in-part of Ser. No. US
       1990-537198, filed on 11 Jun 1990, now abandoned Continuation-in-part
of
       Ser. No. US 1989-422383, filed on 16 Oct 1989, now abandoned
חת
       Utility
LN.CNT 5318
       INCLM: 435/069.500
INCL
       INCLS: 435/172.300; 435/252.300; 435/320.100; 435/006.000; 536/023.500;
              536/024.300
NCL
       NCLM:
              435/069.500
              435/006.000; 435/252.300; 435/320.100; 536/023.500; 536/024.300
       NCLS:
       [7]
TC
       ICM: C12N015-19
       ICS: C12N015-00
       424/85.1; 435/6; 435/69.5; 435/172.3; 435/240.2; 435/252.3; 435/320.1;
EXF
       530/351; 536/23.5; 536/24.3
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 2 OF 5 USPATFULL
L3
       2001:44359 USPATFULL
AN
       Stem cell factor and compositions
TΤ
       Zsebo, Krisztina M., Thousand Oaks, CA, United States
TN
       Bosselman, Robert A., Thousand Oaks, CA, United States
       Suggs, Sidney V., Newbury Park, CA, United States
       Martin, Francis H., Thousand Oaks, CA, United States
       Amgen Inc., Thousand Oaks, CA, United States (U.S. corporation) US 6207802 20010327
PA
PΤ
ΑI
       US 1994-336728 19941109 (8)
       Continuation of Ser. No. US 1992-982255, filed on 25 Nov 1992
RLT
       Continuation-in-part of Ser. No. US 1990-589701, filed on 1 Oct 1990,
       now abandoned Continuation-in-part of Ser. No. US 1990-573616, filed on
       24 Aug 1990, now abandoned Continuation-in-part of Ser. No. US
       1990-537198, filed on 11 Jun 1990, now abandoned Continuation-in-part
οf
       Ser. No. US 1989-422383, filed on 16 Oct 1989, now abandoned
       Utility
LN.CNT 5321
INCL
       INCLM: 530/351.000
       INCLS: 530/395.000; 530/402.000; 530/403.000; 530/404.000; 530/405.000;
              530/810.000; 424/085.100; 424/085.200; 424/085.400
NCL
       NCLM:
              530/351.000
              424/085.100; 424/085.200; 424/085.400; 530/395.000; 530/402.000;
       NCLS:
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530/403.000; 530/404.000; 530/405.000; 530/810.000
IC
       [7]
       ICM: C07K014-52
       ICS: A61K038-19
EXF
       424/85.1; 424/85.4; 530/350; 530/351; 530/829; 530/395; 530/402-405;
       530/810
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 3 OF 5 USPATFULL
       2001:44012 USPATFULL
ΑN
ΤI
       Method for enhancing the effciency of gene transfer with stem cell
       factor (SCF) polypeptide
IN
       Zsebo, Krisztina M., Thousand Oaks, CA, United States
       Bosselman, Robert A., Thousand Oaks, CA, United States
       Suggs, Sidney V., Newbury Park, CA, United States
       Martin, Francis H., Thousand Oaks, CA, United States
       Amgen Inc., Thousands Oaks, CA, United States (U.S. corporation) US 6207454 20010327
PA
PΙ
ΑI
       US 1998-224681 19981231 (9)
       Division of Ser. No. US 1998-5893, filed on 12 Jan 1998 Division of
RLI
Ser.
       No. US 1995-449653, filed on 24 May 1995 Division of Ser. No. US
       1993-172329, filed on 21 Dec 1993 Continuation of Ser. No. US
       1992-982255, filed on 25 Nov 1992 Continuation-in-part of Ser. No. US
       1990-589701, filed on 1 Oct 1990, now abandoned Continuation-in-part of
       Ser. No. US 1990-573616, filed on 24 Aug 1990, now abandoned
       Continuation-in-part of Ser. No. US 1990-537198, filed on 11 Jun 1990,
       now abandoned Continuation-in-part of Ser. No. US 1989-422383, filed on
       16 Oct 1989, now abandoned
       Utility
LN.CNT 5374
INCL
       INCLM: 435/455.000
       INCLS: 435/440.000; 435/456.000; 435/458.000
NCL
       NCLM:
              435/455.000
       NCLS:
              435/440.000; 435/456.000; 435/458.000
IC
       [7]
       ICM: C12N015-00
       ICS: C12N015-85; C12N015-86; C12N015-87; C12N015-88
EXF
       424/85.1; 424/450; 536/23.1; 514/44; 514/2; 435/325; 435/455; 435/440;
       530/402
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 4 OF 5 USPATFULL
L3
       2001:43975 USPATFULL
ΑN
       DNA encoding stem cell factor
ΤI
IN
       Zsebo, Krisztina M., 1043 Mountain Oak Pl., Thousand Oaks, CA, United
       States 91300
       Bosselman, Robert A., 3301 Baccarat, Thousand Oaks, CA, United States
       91362
       Suggs, Sidney V., 509 Sierra Heights Ct., Newbury Park, CA, United
       States 91320
       Martin, Francis H., 337 N. Greenmeadow Ave., Thousand Oaks, CA, United
       States 91320
       US 6207417 20010327
PΙ
       US 1995-482918 19950607 (8)
ΑI
RLI
       Division of Ser. No. US 1993-172329, filed on 21 Dec 1993
       Continuation-in-part of Ser. No. US 1990-589701, filed on 1 Oct 1990 Continuation-in-part of Ser. No. US 1990-573616, filed on 24 Aug 1990,
       now abandoned Continuation-in-part of Ser. No. US 1990-537198, filed on
       11 Jun 1990, now abandoned Continuation-in-part of Ser. No. US
       1989-422383, filed on 16 Oct 1989, now abandoned
       Utility
LN.CNT 5281
INCL
       INCLM: 435/069.500
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INCLS: 435/172.300; 435/252.300; 435/320.100; 435/006.000; 536/023.500;

536/024.300

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NCLM: 435/069.500
NCL
       NCLS: 435/006.000; 435/252.300; 435/320.100; 536/023.500; 536/024.300
IC
       [7]
       ICM: C12N015-19
       ICS: C12N015-00
       536/23.5; 435/69.1; 435/69.5; 435/252.3; 435/320.1
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 5 OF 5 USPATFULL
       2001:40577 USPATFULL
AN
       Stem cell factor
ΤI
       Zsebo, Krisztina M., Thousand Oaks, CA, United States
IN
       Bosselman, Robert A., Thousand Oaks, CA, United States
       Suggs, Sidney V., Newbury Park, CA, United States
       Martin, Francis H., Thousand Oaks, CA, United States
       Amgen Inc., Thousand Oaks, CA, United States (U.S. corporation)
PΑ
       US 6204363 20010320
PΙ
ΑI
       US 1992-982255 19921125 (7)
       Continuation of Ser. No. US 1991-684535, filed on 10 Apr 1991, now
RLI
       abandoned Continuation-in-part of Ser. No. US 1990-589701, filed on 1
       Oct 1990, now abandoned Continuation-in-part of Ser. No. US
1990-573616,
       filed on 24 Aug 1990, now abandoned Continuation-in-part of Ser. No. US
       1990-537198, filed on 11 Jun 1990, now abandoned Continuation-in-part
αf
       Ser. No. US 1989-422383, filed on 16 Oct 1989, now abandoned
       Utility
LN.CNT 5298
INCL
       INCLM: 530/351.000
       INCLS: 530/395.000; 424/085.100
              530/351.000
NCL
       NCLM:
              424/085.100; 530/395.000
       NCLS:
IC
       [7]
       ICM: C07K014-52
       530/350; 530/351; 530/395; 435/69.1; 930/120; 930/140
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 2 OF 5 USPATFULL SUMM . . This cell line produces a factor which stimulates both early myeloid and lymphoid cell types. It has been termed hemolymphopoietic growth factor 1 (HLGF-1). It has an apparent molecular weight of 120,000 [McNiece et al., Exp. Hematol., 16, 383 (1988)]. DETD There is embryonic expression of SCF by cells in the migratory pathway and homing sites of melanoblasts, germ cells, hematopoietic cells, brain and. . . DETD . . . cells, neural crest derived melanocytes, commissural axons originating from the dorsal spinal cord, crypt cells of the qut, mesonephric and metanephric kidney tubules, and olfactory bulbs is of benefit in states where specific tissue damage has occurred to these sites. SCF is useful for treating neurological damage and is a growth factor for nerve cells. SCF is useful during in vitro fertilization procedures or in treatment of infertility states. SCF is useful. . . DETD . . that neoplastic cells cycle more actively than normal cells, SCF alone or in combination with other factors acts as a growth factor for neoplastic cells and sensitizes them to the toxic effects of chemotherapeutic drugs. The overexpression of SCF receptors on leukemic. .

DETD . . . (dog, ATCC CCL 183), bovine endothelial cell line (provided by Yves DeClerck, Childrens Hospital Los Angeles, Los Angeles, Calif.), feline embryonic fibroblast cell line (Jarrett et al., J. Gen. Virology, 20:169-175 (1973)) and chicken brain RNA. The primer used in first. . .

DETD . . . 3.times.10.sup.5 donor cells which had been treated with SCF (600 U/ml) at 37.degree. C. for 20 min and injected together (pre-treated group in FIG. 23). (One unit of SCF is defined as the amount which results in half-maximal stimulation in the. . . SCF-treated groups the donor marrow is engrafted faster than in the untreated control group. By 29 days post-transplantation, the SCF pre-treated group had converted to donor phenotype.

This Example illustrates the usefulness of SCF therapy in bone marrow transplantation.

DETD . . . IL-7 (rhIL-7) was obtained from Biosource International (Westlake Village, Calif.). When rrSCF.sup.1-164 was added in combination with the pre-B cell growth factor IL-7, a synergistic increase in colony formation was observed (Table 16), indicating a stimulatory role of rrSCF 164 on early. . .

DETD . . . to 500 or 1000/mm.sup.3, is accelerated when either SCF or G-CSF is administered compared to control animals that received no growth factor (Table 21). Recovery was 2-6 days earlier in animals that received SCF than it was in those that received no growth factor. As noted above, combinations of appropriate growth factors with SCF will accelerate and enhance the response to those growth factors. . .

Stem cell factors

L3ANSWER 5 OF 5 USPATFULL SUMM . . . This cell line produces a factor which stimulates both early myeloid and lymphoid cell types. It has been termed hemolymphopoietic growth factor 1 (HLGF-1). It has an apparent molecular weight of 120,000 [McNiece et al., Exp. Hematol., 16, 383 (1988)]. There is embryonic expression of SCF by cells in the migratory DETD pathway and homing sites of melanoblasts, germ cells, hematopoietic cells, brain and. . . . cells, neural crest derived melanocytes, commissural axons DETD originating from the dorsal spinal cord, crypt cells of the qut, mesonephric and metanephric kidney tubules, and olfactory bulbs is of benefit in states where specific tissue damage has occurred to these sites. SCF is useful for treating neurological damage and is a growth factor for nerve cells. SCF is useful during in vitro fertilization procedures or in treatment of infertility states. SCF is useful. . . DETD . . . that neoplastic cells cycle more actively than normal cells, SCF alone or in combination with other factors acts as a growth factor for neoplastic cells and sensitizes them to the toxic effects of chemotherapeutic drugs. The overexpression of SCF receptors on leukemic. DETD (dog, ATCC CCL 183), bovine endothelial cell line (provided by Yves DeClerck, Childrens Hospital Los Angeles, Los Angeles, Calif.), feline embryonic fibroblast cell line (Jarrett et al., J. Gen. Virology, 20:169-175 (1973)) and chicken brain RNA. The primer used in first. DETD 3.times.10.sup.5 donor cells which had been treated with SCF (600 U/ml) at 37.degree. C. for 20 min and injected together ( pre-treated group in FIG. 23). (One unit of SCF is defined as the amount which results in half-maximal stimulation in the. . . SCF-treated groups the donor marrow is engrafted faster than in the untreated control group. By 29 days post-transplantation, the SCF pre-treated group had converted to donor phenotype. This Example illustrates the usefulness of SCF therapy in bone marrow transplantation. DETD · · · IL-7 (rhIL-7) was obtained from Biosource International (Westlake Village, Calif.). When rrSCF.sup.1-164 was added in combination with the pre-B cell growth factor IL-7, a synergistic increase in colony formation was observed (Table 16), indicating a stimulatory role of rrSCF.sup.1-164 on early B. DETD . . to 500 or 1000/mm.sup.3, is accelerated when either SCF or G-CSF is administered compared to control animals that received no growth factor (Table 21). Recovery was 2-6 days

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